

STATINTL

20 April 1964

U.S. Government
Washington, D.C.

Subject: Proposal for a Modulated Light Film Viewing System
RFP No. 6-64
[REDACTED] Proposal #64034-A

STATINTL
Gentlemen:

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[REDACTED] is pleased to submit herewith a proposal for a study program which will result in the recommendation of a specific modulated light film viewing system. A six-month engineering investigation is planned, culminating in a final report which will contain the results of the investigation together with recommendations for the follow-on program. Breadboarding as may be necessary for evaluation of proposed techniques will be accomplished during the course of the study.

[REDACTED] has accumulated an extensive background over the years related specifically to reconnaissance/intelligence collection problems, together with the attendant considerations of dissemination, collation and processing of the collected data. Effort has also been devoted to investigation of the factors affecting a P.I.'s ability to extract meaningful data from photographic or television imagery. A television imagery simulator was designed and built by [REDACTED] and used for this, as well as other, applications.

This experience, coupled with our well-established electronic and optical capability, is directly applicable to the work proposed on herein. Based upon this experience, [REDACTED] believes that an objective investigation of a number of possible techniques, prior to finalizing on a single design, would offer the best approach to an optimized system configuration. These various techniques are presented and the advantages and disadvantages of each are discussed in the attached Technical Proposal.

Declass Review by
NIMA/DOD

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Approved For Release 2001/08/13 : CIA-RDP78B04747A001100050016-8

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Therefore, ■■■■■ does not believe that a realistic cost estimate can be submitted at this time for prototype fabrication. We recommend instead that costs for this portion be submitted upon completion of the system feasibility program. At this time the recommended system and associated design criteria will be available which will then allow a more accurate estimate to be prepared.

We would fully expect to work closely with the customer during this program, so as to keep him apprised of our progress and allow full consideration of his recommendations. This would permit a smooth transition to an equipment fabrication phase with little or no delay intervening.

The price for performance of the work as outlined herein is ■■■■■ including a fixed fee of ■■■■■. Three (3) copies of STATINTL our Price Analysis Summary #64034-A are enclosed. For the reasons stated above, this price is for the system feasibility study only.

This proposal is made on a cost-plus-fixed-fee basis subject to the negotiation of mutually acceptable contract terms and conditions. The calculation of the fee applied to this estimate has been accomplished in accordance with the Weighted Guidelines Method of Profit Determination as set forth in ASPR 3-808. The details of this fee computation are set forth in the attached Price Analysis Summary.

This proposal will remain firm for a period of 90 days from the date of this letter. Should additional information be required please contact the undersigned at ■■■■■, extension 2212. STATINTL ■■■■■ appreciates the opportunity of submitting a proposal in response to this RFP and will be pleased to discuss the details of this proposal at such time as you may desire.

Very truly yours,

■■■■■

STATINTL

JCM/mmt

■■■■■ Marketing Representative

Enclosures:

Technical Proposal #64034-A (3 copies)
Price Analysis Summary #64034-A (3 copies)

PRICE ANALYSIS SUMMARY

REQUESTED BY:

P. R. NO. _____

U. S. Government

PROP. NO. 64034-A Rev.

CONTRACT NO. _____

PAGE 1 OF 3

CONTRACT TYPE CPFF

DATE 20 April 1964

ITEM OR PROJECT DESCRIPTION

MODULATED LIGHT FILM VIEWING SYSTEM

DIRECT COST

LABOR AND OVERHEAD:

(1) ENGINEERING LABOR _____
 (2) ENGINEERING OVERHEAD _____
 (3) MANUFACTURING LABOR _____
 (4) MANUFACTURING OVERHEAD _____
 (5) OVERTIME PREMIUM _____
 (6) TOTAL LABOR AND OVERHEAD _____

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(7) MATERIAL _____
 (8) TOOLS _____
 (9) TEST EQUIPMENT _____
 (10) TRAVEL AND SUBSISTENCE _____
 (11) FACILITY AND COMPUTER USAGE _____
 (12) INTERDIVISIONAL TRANSACTIONS _____
 (13) OTHER DIRECT COST _____
 (14) SUBTOTAL _____

(15) Rate Adjustment _____
 (16) TOTAL DIRECT COST _____

APPLIED RESEARCH & DEV.

(17) @ 2.3 % OF (15) _____
 (18) SUBTOTAL _____

GENERAL AND ADMIN. EXPENSES
 (19) @ 2.5 % OF (17) _____

TOTAL COST

PROFIT OR FIXED FEE

NET PRICE

(20) _____ (21) _____ (22) _____ (23) _____ (24) _____ (25) _____

NOTES:

Next 1 Page(s) In Document Exempt

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PRICE ANALYSIS SUMMARY

P.R. No. _____

Requested by:

Prop. No. 64034-A Rev. _____

Contract No. _____

U.S. Government

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Contract Type CPWF

Date 20 April 1964

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Weighted Guidelines

Labor, Engineering
 Senior Engineer
 Engineer
 Technician

Engineering Overhead
 Engineering Overhead Adj.

Material

ICBT

Model Shop
 M S Overhead
 Material
 MHK at RCAL
 Travel and Subs.

MHK AED
 MHK AED Adj.

Publications

Supervisor Leader
 Engr. Writer
 Illustrator
 Comp. Typist
 Photographer

OH Engr. Dept.
 OH Engr. Dept. Adj.

Material

MHK
 Travel and Subs.

AR&D
 G&A
 Risk
 Performance
 Selected Factors